Leptoceridae						-1
Ceraclea albimacula (HAGEN, 1860)	P	+				6-12.VII
Ceraclea excisa (MORTON, 1904)	Н		+			25.VI
Ceraclea lobulata (MARTYNOV, 1935)	EP	+				12.VII-24.VIII
Oecetis brachyura YANG & MORSE, 1997	EP			+		6.VIII
Oecetis intima MACLACHLAN, 1877	P				+	29.VII
Oecetis ochracea (Curtis, 1825) *	P					23.VI
Oecetis tripunctata FABRICIUS, 1793 *	P					12.VII
Setodes pulcher MARTYNOV, 1910 *	EP					12.VII
Setodes viridis (FOURCROY, 1785)	WP					12.VII-14.VIII
Mystacides dentatus MARTYNOV, 1924	EP	+	+	+		26.V-29.VIII
Triaenodes sp.	-		+			-
Hydroptilidae						
Ithytrichia lamellaris EATON, 1873 *	P possibly		+			48

IVANOV, V.D., AREFINA, T.I., LEVANIDOVA, I.M., VSHIVKOVA, T.S., NIMMO, A.P., ITO, T., YANG, L., 1997, Order caddisflies – Trichoptera. In: P.A. LER, [Ed.], Key to the insects of Russian Far East. Vol.5: Trichoptera and Lepidoptera. Dal'nauka, Vladivostok: 10-206. – [Russian]

IVANOV, V.D., GRIGORENKO, V.N., AREFINA, T.I., 2001, Order caddisflies — Trichoptera. In: S.J. TSALOLIKHIN, [Ed.], Key to the freshwater invertebrates of Russia and the adjacent lands. Vol.5: Higher insects. Zool. Inst. Russ. Acad. Sci., St-Petersburg, pp. 7-72. — [Russian]

LEPNEVA, S.G., 1964, Caddisflies. Larvae and pupae of suborder Annulipalpia. Fauna of USSR. Vol.2, Part1. Nauka, Moscow, Leningrad. – [Russian]

LEPNEVA, S.G., 1966, Caddisflies. Larvae and pupae of suborder Integripalpia. Fauna of USSR. Vol.2, Part2. Nauka, Moscow, Leningrad. – [Russian]

LIESS, M., VON DER OHE, P.C., SCHRIEVER, C.A., SCHAFER, R., BEKETOV M.A. SPEAR data base. Online database. http://www.ufz.de/index.php?en=2138

Mikhail A. Beketov, UFZ Centre for Environmental Research, Dept. System Ecotoxicology, Permoserstrasse 15, D - 04318 Leipzig, Germany e-mail: mikhail.beketov@ufz.de phone: 0049-341-2352765,

fax: 0049-341-2352401



Karl Müller

Christian Otto tells me that his predecessor as Professor at the University of Umeå passed away in September 2005 at the age of 85. He had a stroke in 1982, and since then he paid several visits to the hospital. However, he had a remarkable capacity to recover, and he perused *Der Spiegel* every week to the bitter end.

Prof. Müller made important contributions to the ecology of caddisflies including periodicity, circadian rhythms and life cycles in northern Sweden.



Change of address

Michail A. Beketov
UFZ Zentrum für Umweltforschung
Dept. System Ökotoxikologie
Permoserstraße 15
D – 04318 LEIPZIG